ABSTRACT

A method and apparatus for mapping of procedural code to object-oriented
classes is disclosed. A mapping layer in an object-oriented programming language
process space that maps procedural method calls to object-oriented class
instantiations and remote method invocations according to an embodiment of the
present invention is disclosed. The mapping layer preferably is utilized for
accomplishing persistent changes to the object-oriented classes. The mapping layer
preferably comprises entry-points that are methods, which may be invoked by
procedural graphical user interface callback code.